# Shaurya Chandhoke

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# PROFESSIONAL EXPERIENCE

**ADP** Roseland, NJ Software Engineer Aug 2020 - Present

Implemented online development system that manages design-to-deployment process for APIs; increased conversion rate by

- Created streamlined web components that parse complex JSON objects to improve page rendering of large documents; improved site efficiency by 20%-30%.
- Established autonomous microservices to facilitate manual processes during software development; enhanced work throughput
- Compiled monthly reports using analytical libraries to identify user heatmaps within products for further refinement; reduced negative user feedback scores by 12%-15%.

Roseland, NJ

Global Product and Technology Intern

May 2019 - Aug 2019

- Refined 5+ server-side CLI tools for API development; presented improvements to project manager.
- Collaborated with engineers on automation using IBM Watson chat bots; obtained 100% adoption rate from test group of 15
- Operated under CI/CD and agile methodology to organize and carry out project tasks with emphasis in quality and reliability; instituted custom bug triaging framework.

#### **NEW JERSEY INSTITUTE OF TECHNOLOGY**

Research Assistant

Newark, NJ Jan 2018 - Dec 2018

- Manufactured cohesive system for connecting A2M8 lidar with Zumo 32U4 robot; published system design proposal to university research department.
- Architected sensor fusion program for simultaneous localization and mapping via data marshaling and multithreaded
- Engineered roadway pothole mapping application using lidar sensors in productive, cost-effective manner; received TechQuest innovation grant for \$10,000.

# **PROJECTS**

#### **TENOR AI**

Launched multi platform application wielding machine learning models to create personal assistant; exceeded 50+ users with average 10+ new daily active users.

#### THE COMPUTER VISION TOOLKIT

Produced collection of computer vision tools varying from edge tracing to sky detection; attained 30+ toolkit downloads.

## **GOOGLE TRANSLATE CLONE**

Forged machine learning model under Seq2Seq architecture to yield multilingual text translator.

# **BLACK SCHOLES PRICING SYSTEM**

Formulated open source full-stack web application which prices European option contracts using Black Scholes Merton partial differential equation; utilized personally when trading.

# **FAMA FRENCH ALLOCATION ENGINE**

Designed algorithmic engine leveraging Fama French Three Factor model to simulate long/short trading strategies; yielded 3x investment profit via paper-trading.

### SUPERVISED LEARNING CHALLENGE

Composed custom support vector machine learning model to predict large, anonymized dataset with 200+ features; placed within top of class with highest accuracy.

## **EDUCATION**

# STEVENS INSTITUTE OF TECHNOLOGY

Hoboken, NJ

Master of Science in Machine Learning

Sept 2020 - May 2023

Certificate in Algorithmic Trading.

Newark, NJ

**NEW JERSEY INSTITUTE OF TECHNOLOGY** Bachelor of Science in Computer Science

Sept 2016 - May 2020

Minor in Applied Statistics.

# **SKILLS AND TECHNOLOGIES**

MACHINE LEARNING: Predictive Modeling, Deep Learning, Natural Language Processing, Computer Vision, Quantitative Analysis, Dimensionality Reduction, Convex Optimization.

SOFTWARE ENGINEERING: Agile Development, Continuous Integration/Continuous Deployment, Object Oriented Programming, Test Driven Development, Serverless Architecture Design, Microservice Architecture Design.

TECHNOLOGIES: AWS, Elasticsearch, RabbitMQ, Jenkins, Jupyter, Jira, Git, Docker, Kubernetes, GraphQL, Keras, Spark, Databricks, Splunk, PostgreSQL, MongoDB, MySQL, Cassandra, Redis, Selenium, Vault, Dynatrace.

PROGRAMMING: Python, JavaScript, TypeScript, HTML, CSS, Sass, R, Java, C++, C, SQL, Bash, Julia, Rust, Kotlin.